



HPP272 PEROXCAP Hydrogen Peroxide, Humidity and Temperature Probe

Type	Options	1	2	3	4	5	6
4..20 mA output signals scaling for ch1	H2O2 0...2000 ppm	A					
	RS (H2O and H2O2) 0...100%	B					
	Temperature +5...70 °C	C					
	RH (H2O only) 0...100%	D					
	H2O 0 ... 445 870 ppm	E					
	Absolute (H2O2) (0...3000 ug/l)	F					
	Absolute (H2O) (0...200g/m3)	G					
	Saturation Vapor Pressure	H					
	Dew Point Temperature (H2O and H2O2) +5...50 °C	J					
	4..20 mA output signals scaling for ch2	H2O2 0...2000 ppm		A			
RS (H2O2 and H2O) 0...100%			B				
Temperature +5...70 °C			C				
RH (H2O only) 0...100%			D				
H2O 0 ... 445 870 ppm			E				
Absolute (H2O2) (0...3000 ug/l)			F				
Absolute (H2O) (0...200g/m3)			G				
Saturation Vapor Pressure			H				
Dew Point Temperature (H2O and H2O2) +5...50 °C			J				
Special Features		No Special Features			0		
	Calibration Certificate HPP272 certificate template in Japanese			1			
	Japanese calibration certificate and traceability document			2			
Cable	Probe Cables with Open Wires (1.5m)				A		
	Probe Cables with Open Wires (3m)				B		
	Probe Cables with Open Wires (5m)				C		
	Probe Cables with Open Wires (10m)				D		
	No Cable				N		
Additional Options	No Additional Options					0	
	Low H2O2 Threshold On					1	
	No interval purge					2	
For Future Use	None Future2						N